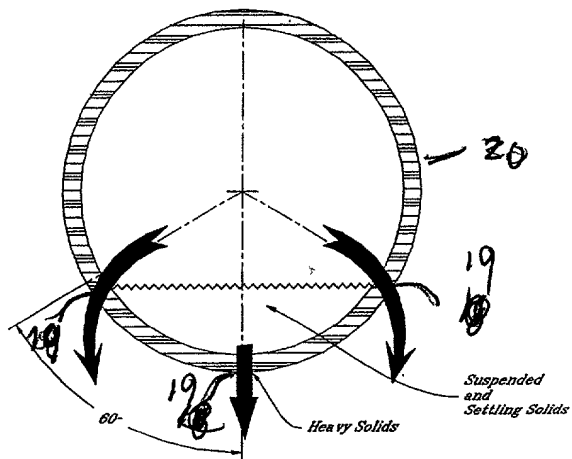


Fig. 1

CONVENTIONAL 3-HOLE SEPTIC PIPE



(PRIOR ART)

FIG. 2

POLISHING PIPE FUNCTION

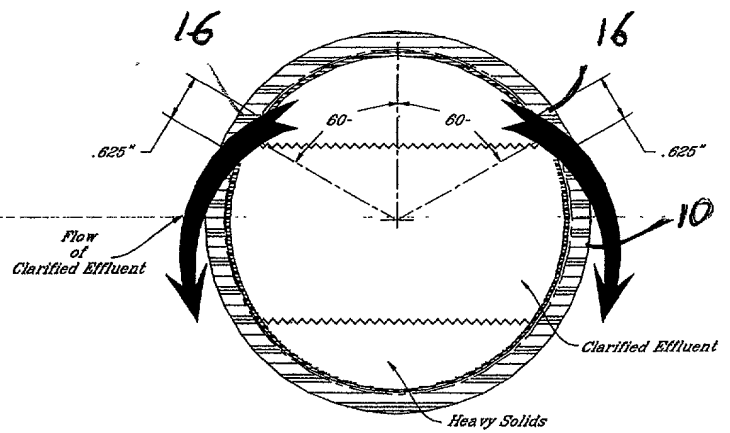


FIG. 3

FIG. 2

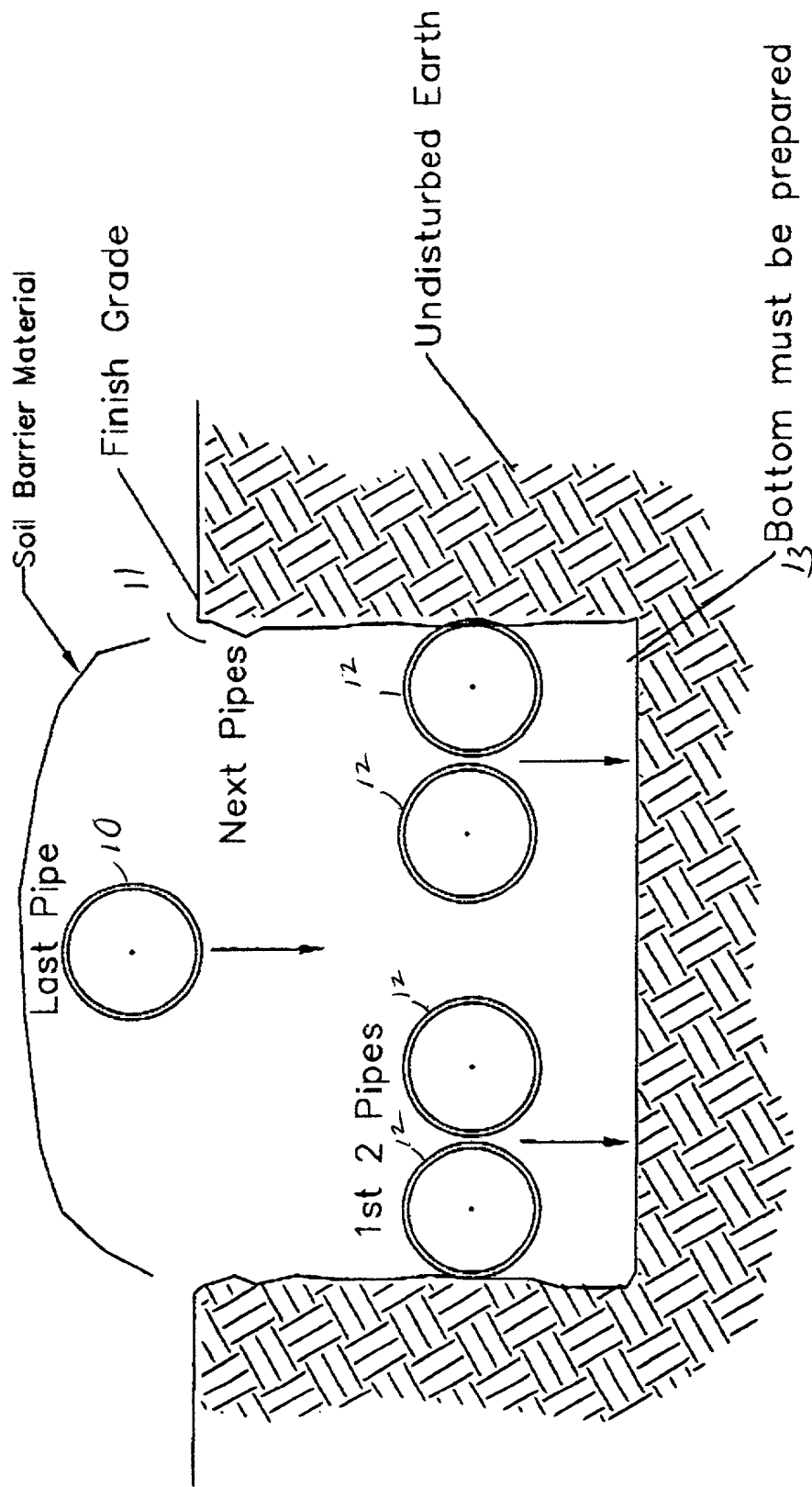
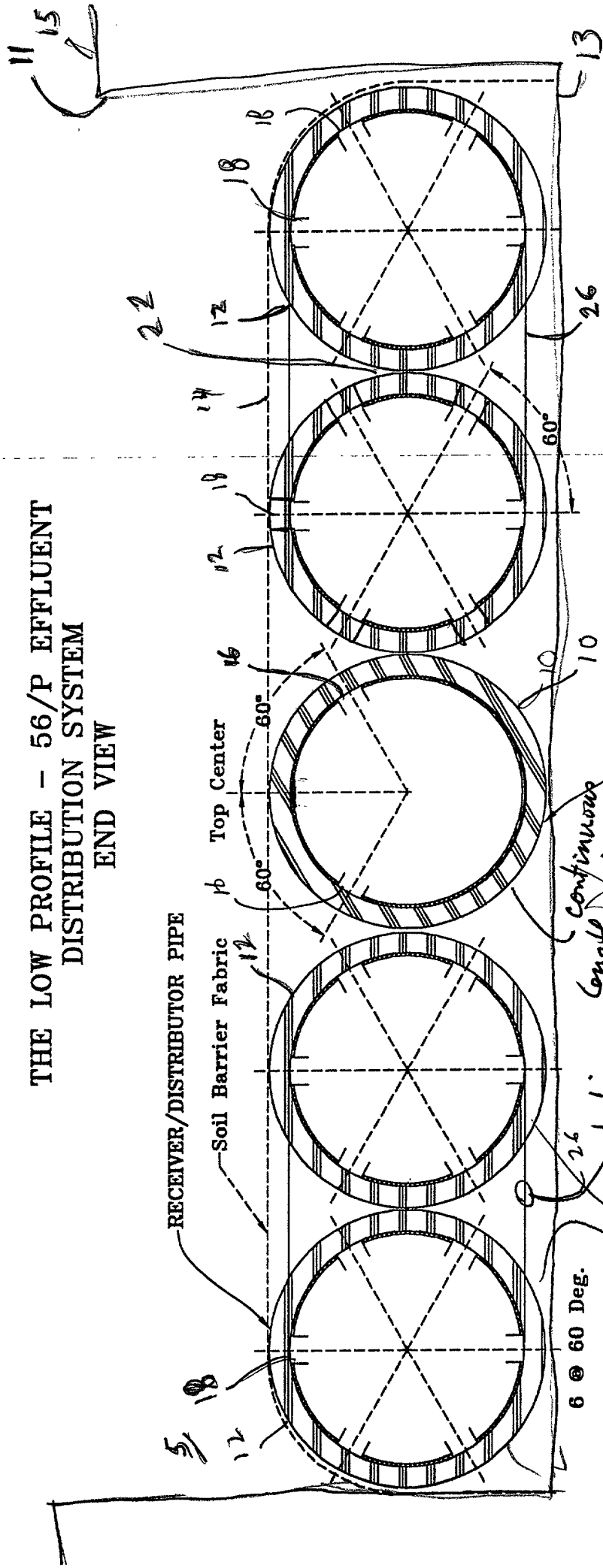


FIG. 5

# THE LOW PROFILE - 56/P EFFLUENT DISTRIBUTION SYSTEM END VIEW



6 @ 60 Deg.

plastic  
bunding.

2 pipes bundled -

can be 20' length

continuous  
length cut to length from coil.

Polishing Pipe Has Three Holes

Hole Dimensions = 7/16" Min. - 3/4" Max. Diameter

Hole Timing = 60 Degree Centers

Receiver/Distributor Pipes Have Six Slots Per Valley

Slot Dimensions = .750 Long x .125 Wide

Slot Timing = 60 Degree Centers

FIG. 6

8-Inch End Cap  
LPS-56

5-Inch End Cap  
LPS-56

Undisturbed Earth

Handwritten notes:

- 60 Sq. Ft. / Bundle
- 5 Bundles = 300 Sq. Ft.
- Total Area Required = 480 Sq. Ft.

FIG. 8

END VIEW

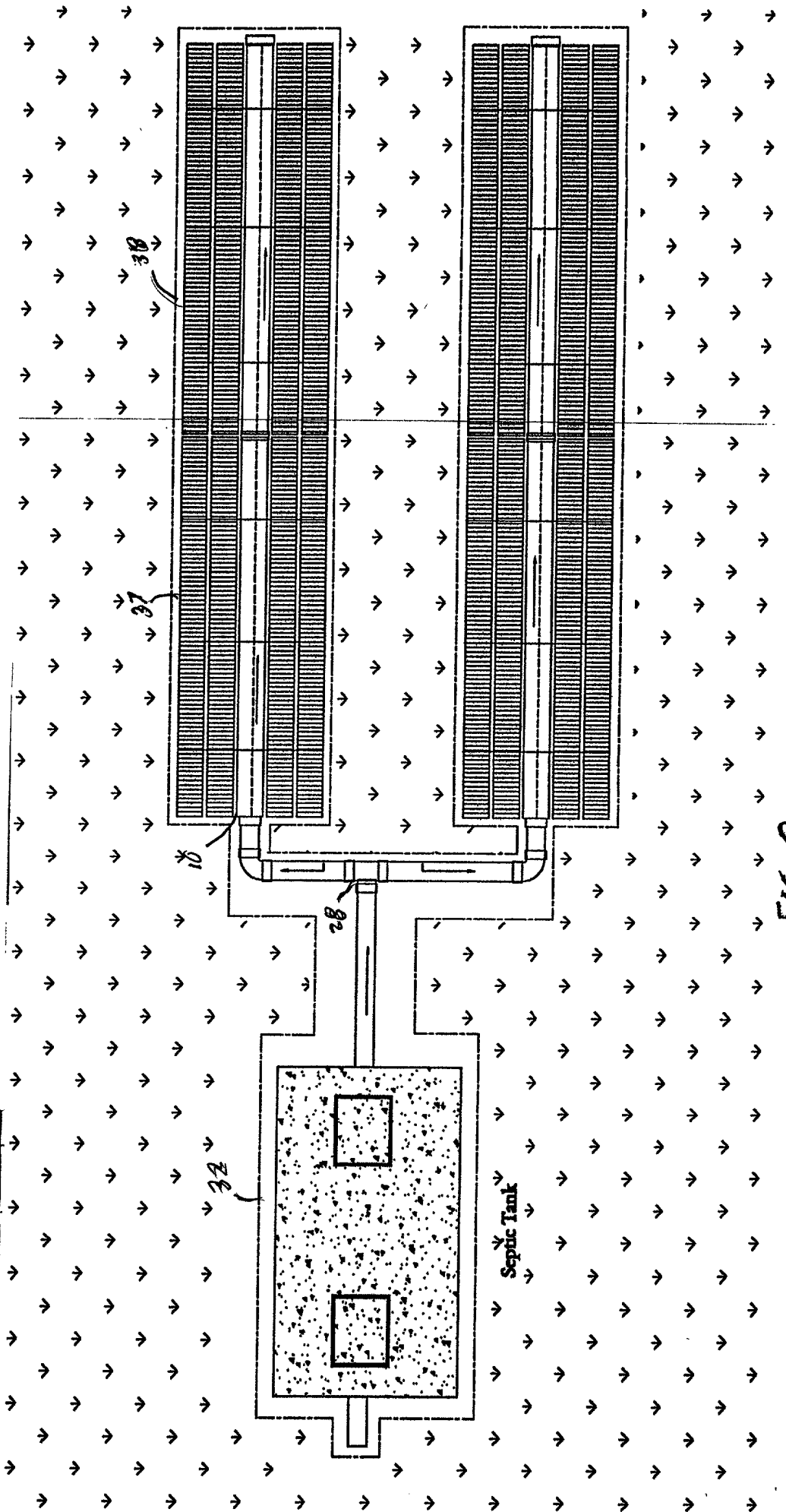
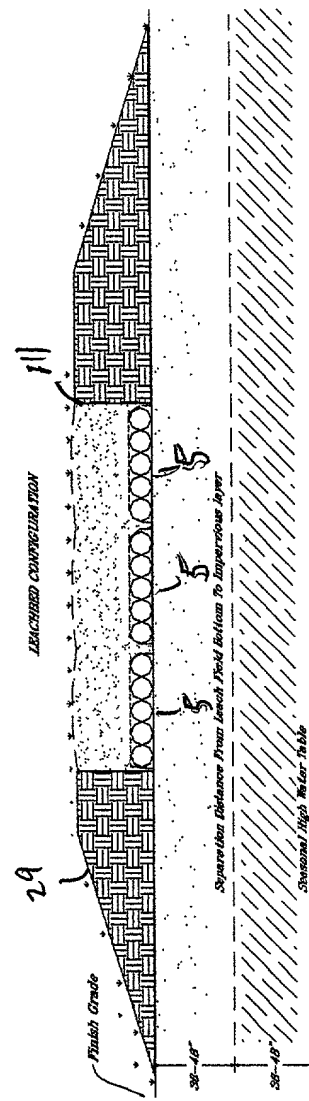


FIG. 8

[illegible]

### *Elevated Or Raised Mound System*

Fig. 9

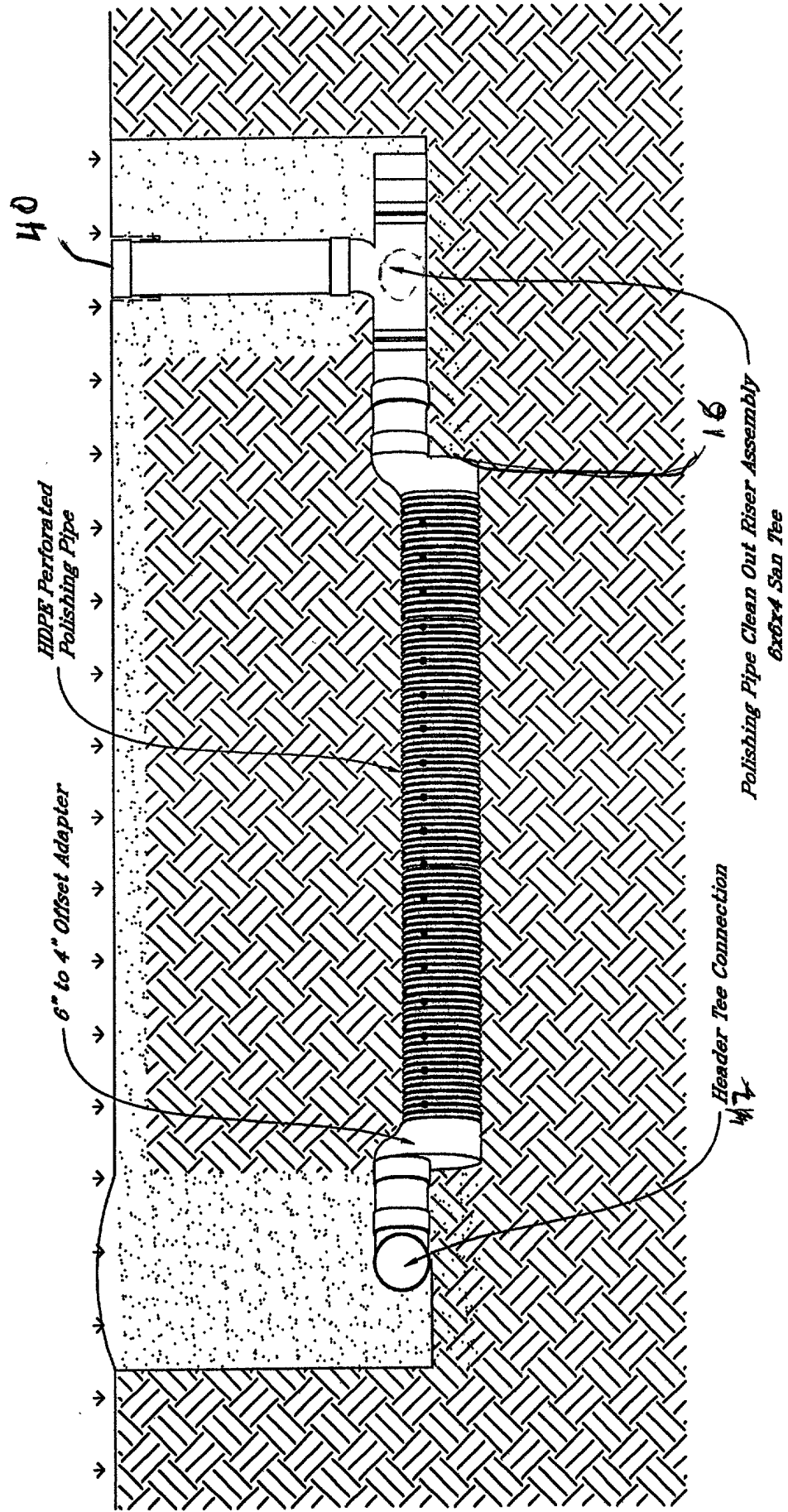


FIG. 10



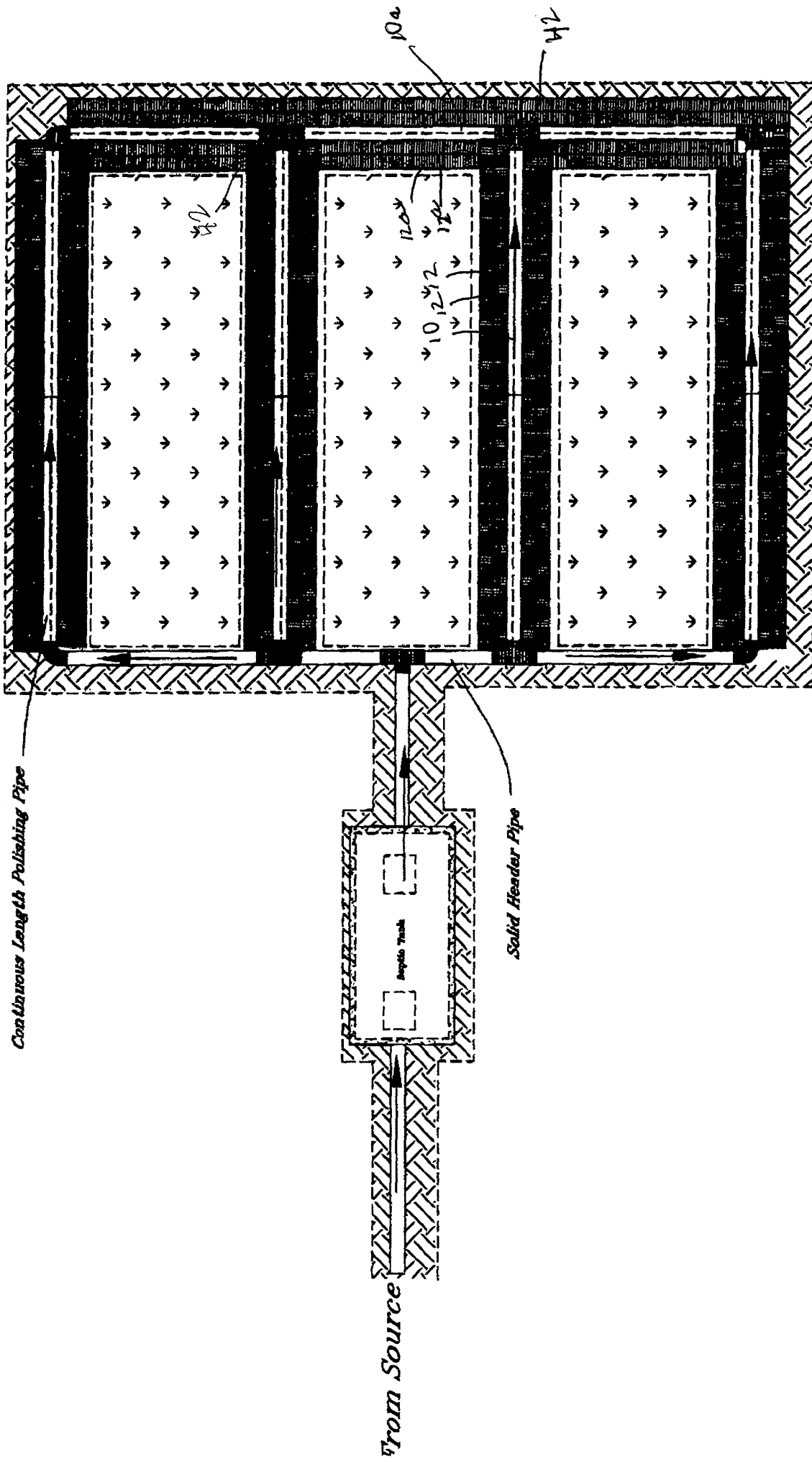
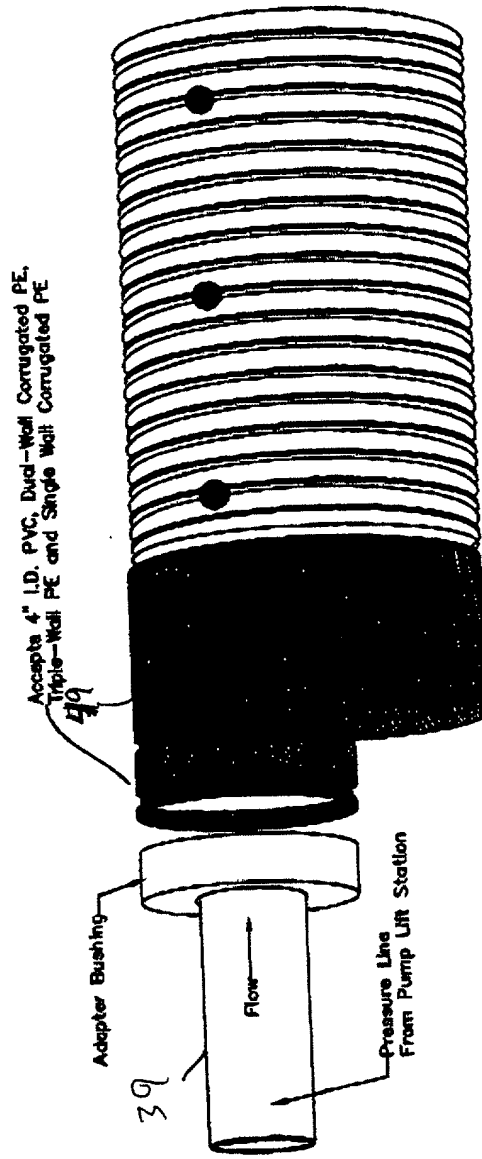
[illegible]

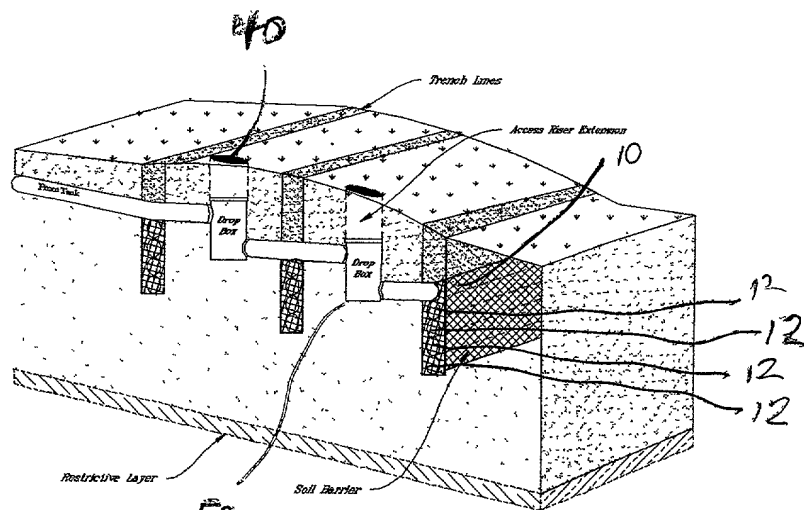
Fig. 11



*Typical Offset Adapter*

*FIG. 12*

0992673 101501



TYPICAL NARROW TRENCH, HILLSIDE, VERTICAL INSTALLATION

FIG. 13

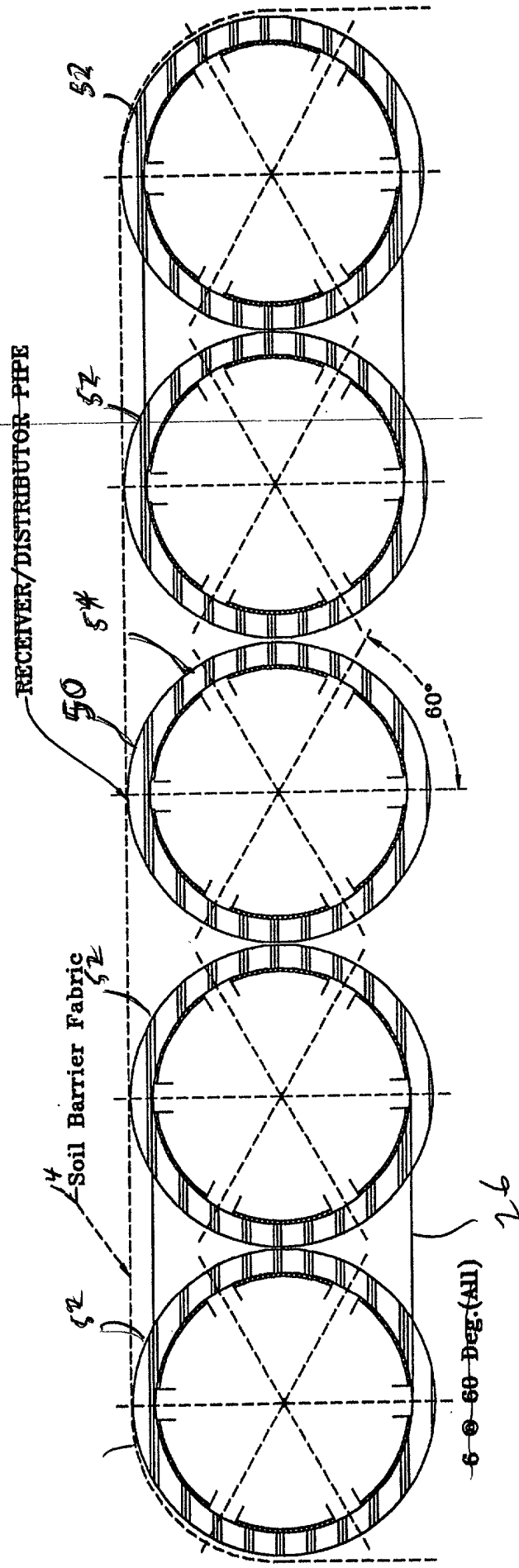


FIG. 14

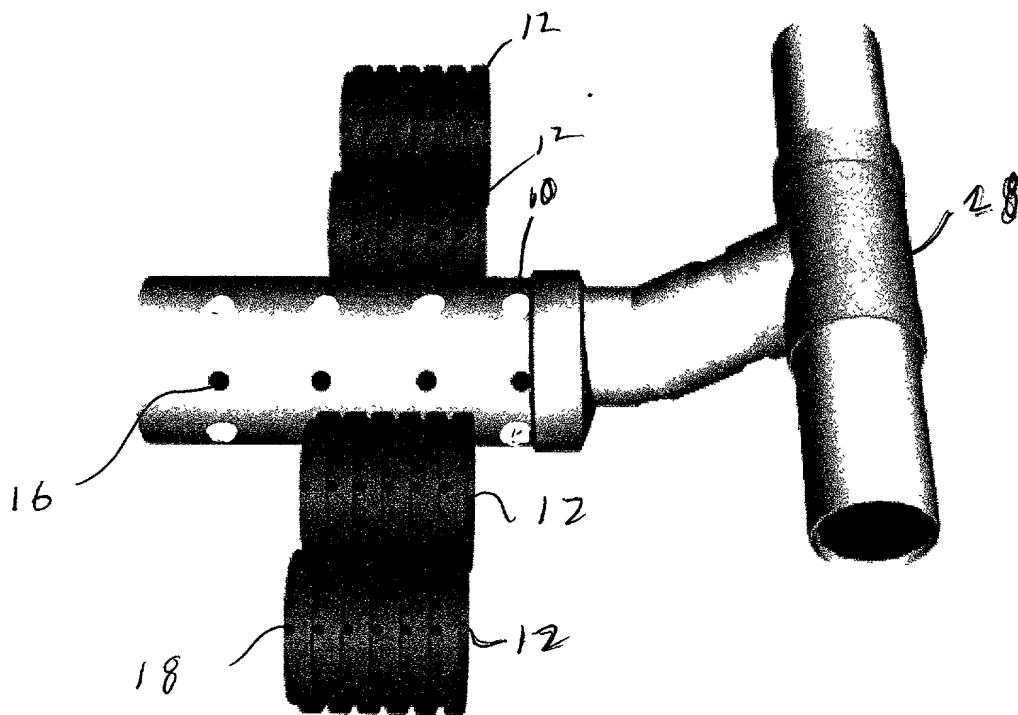


FIG. 4

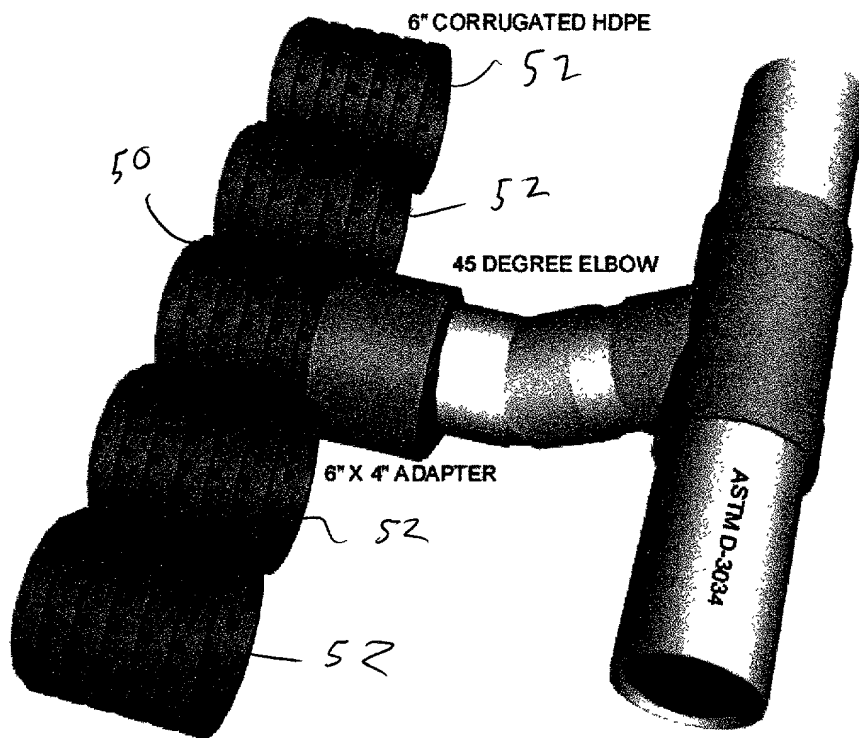


FIG. 15

Typical Distribution Box Method

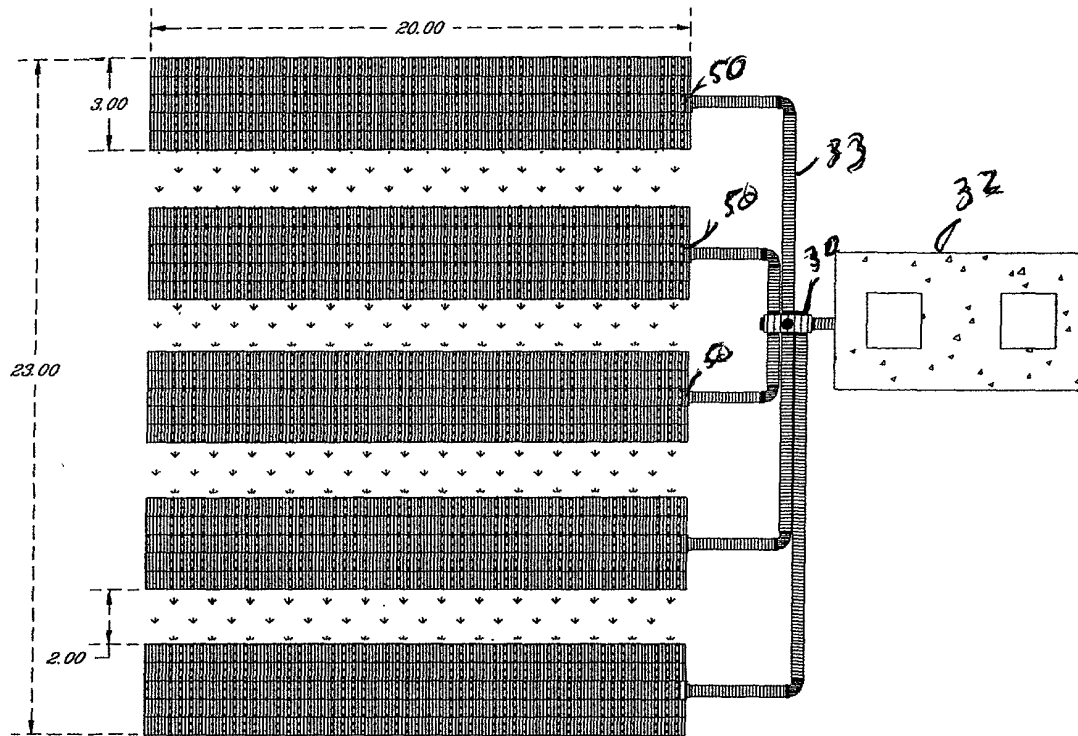


FIG. 16

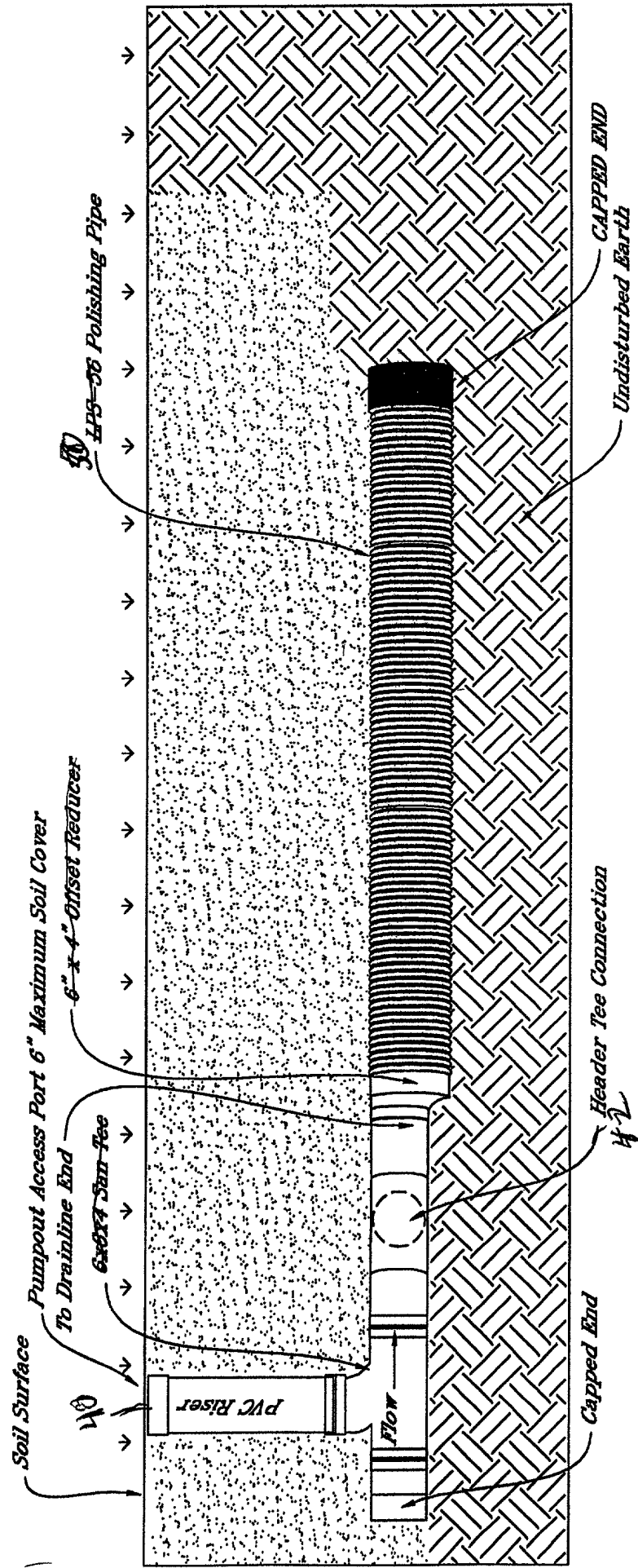
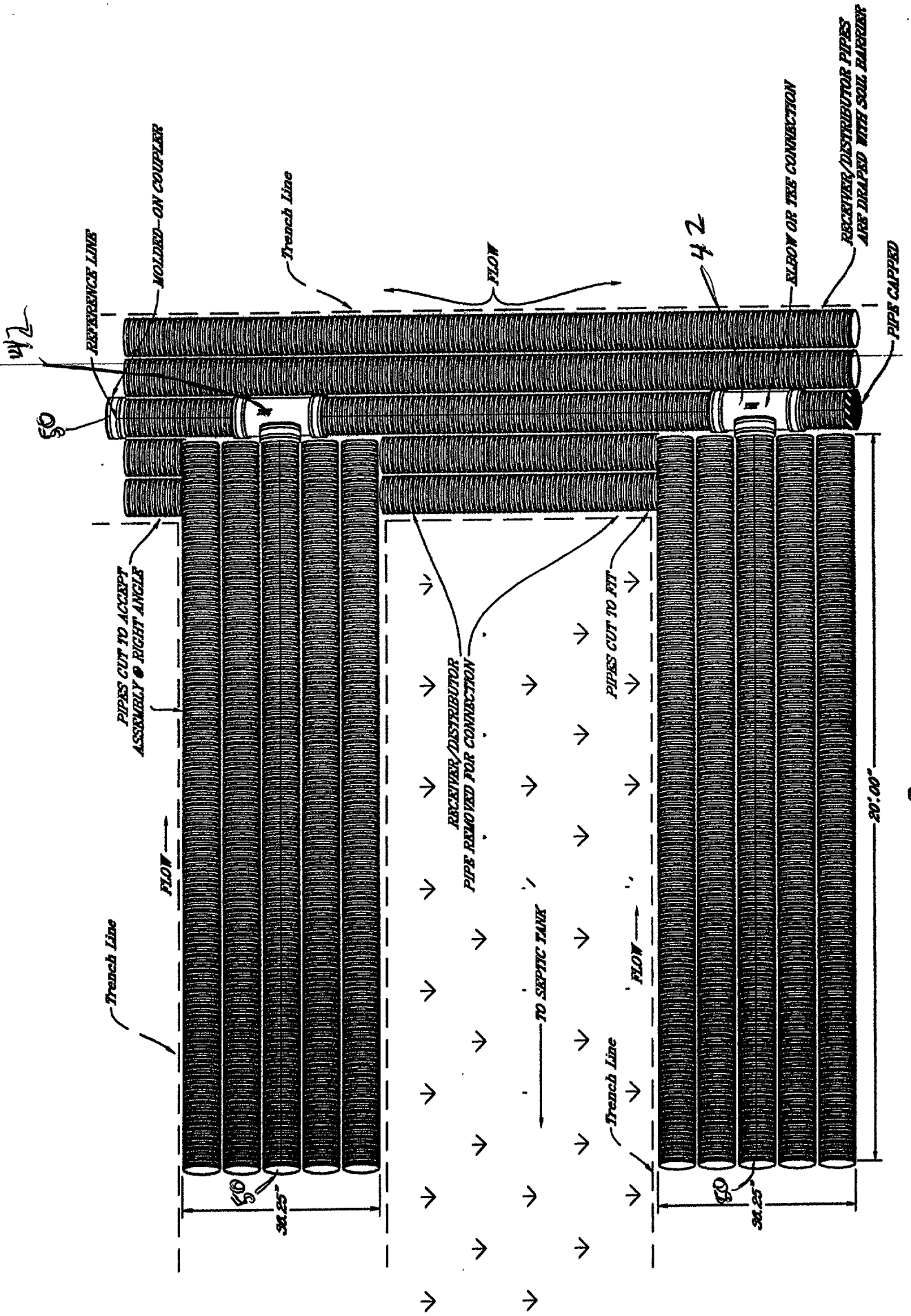


FIG. 17

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11.0



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